Fitle: Systems for Searching for SAM Patterns at Multiple Nominal Frequencies
Docket No.: PANA-01046USE Inventor(s): Richard M. Ehrlich
Appl. No.: To be assigned Attorney: J. Kurin

Confirm No.: To be assigned

Filed: Herewith

Attorney: J. Kurin
Phone: (415) 362-3800
Express Mail No: EV 326481740 US

Sheet 1 of 12

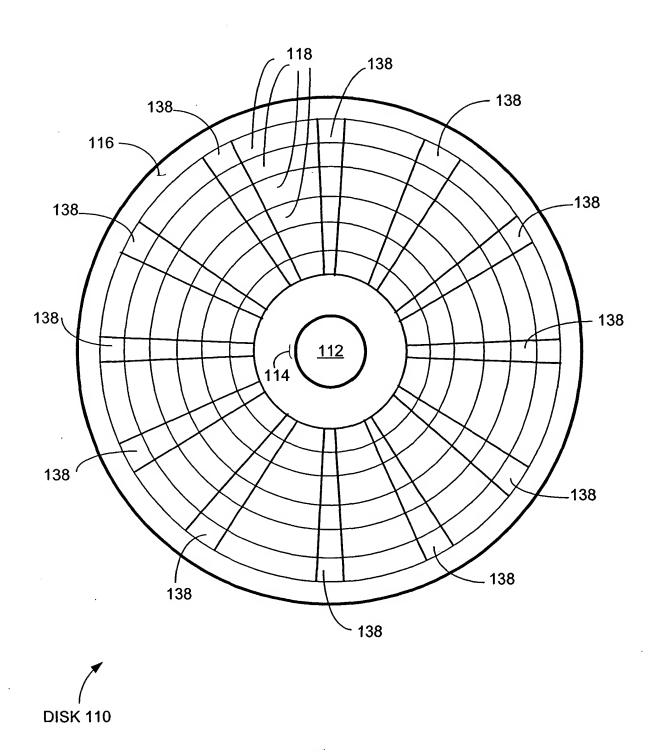
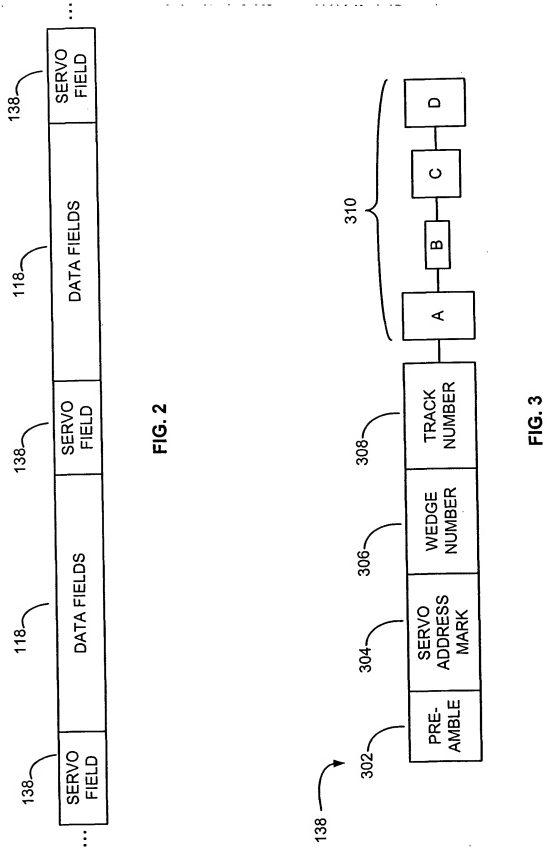


FIG. 1

Docket No.: PANA-01046USE
Appl. No.: To be assigned
Confirm No.: To be assigned
Filed: Herewith

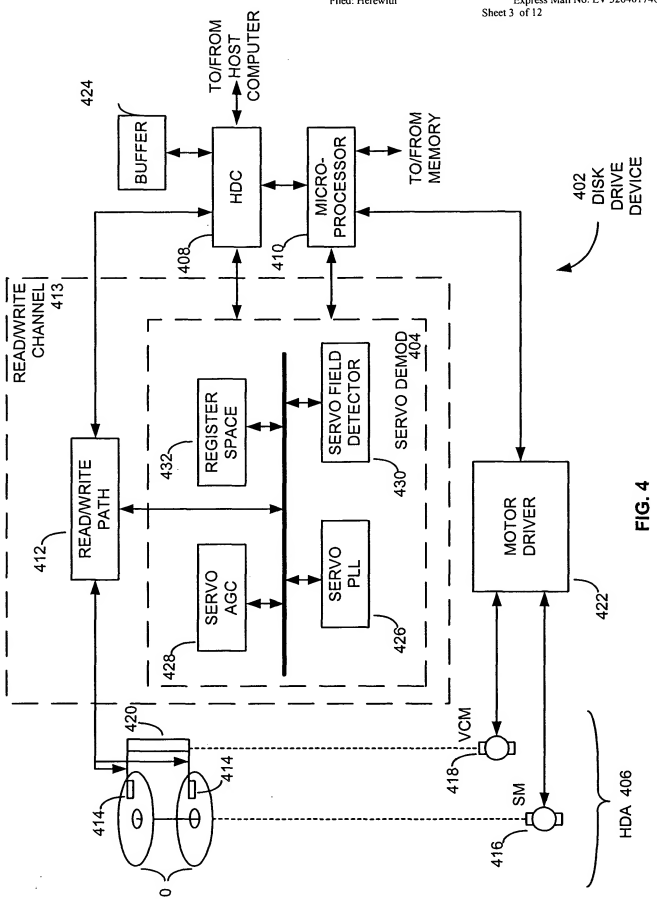


Docket No.: PANA-01046USE Inventor(s): Richard M. Ehrlich
Appl. No.: To be assigned Attorney: J. Kurin Attorney: J. Kurin Phone: (415) 362-3800

Confirm No.: To be assigned Filed: Herewith

Express Mail No: EV 326481740 US

Sheet 3 of 12



Title: Systems for Searching for SAM ratterns at Multiple Nominal Grequencies

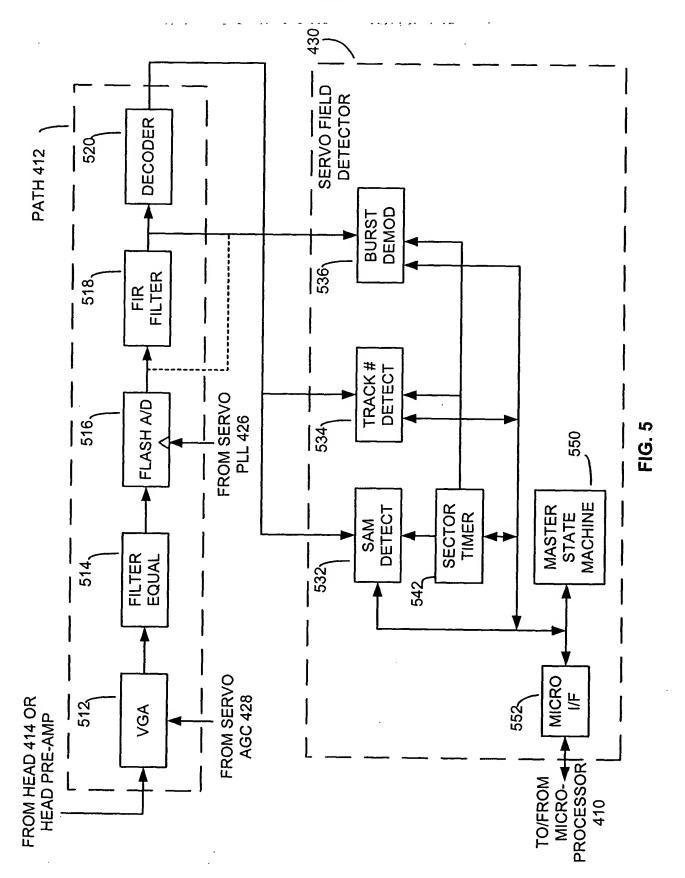
Docket No.: PANA-01046USE Inventor(s): Richard M. Ehrlich

Appl. No.: To be assigned Attorney: J. Kurin

Confirm No.: To be assigned Phone: (415) 362-3800 Filed: Herewith

Phone: (415) 362-3800 Express Mail No: EV 326481740 US

Sheet 4 of 12

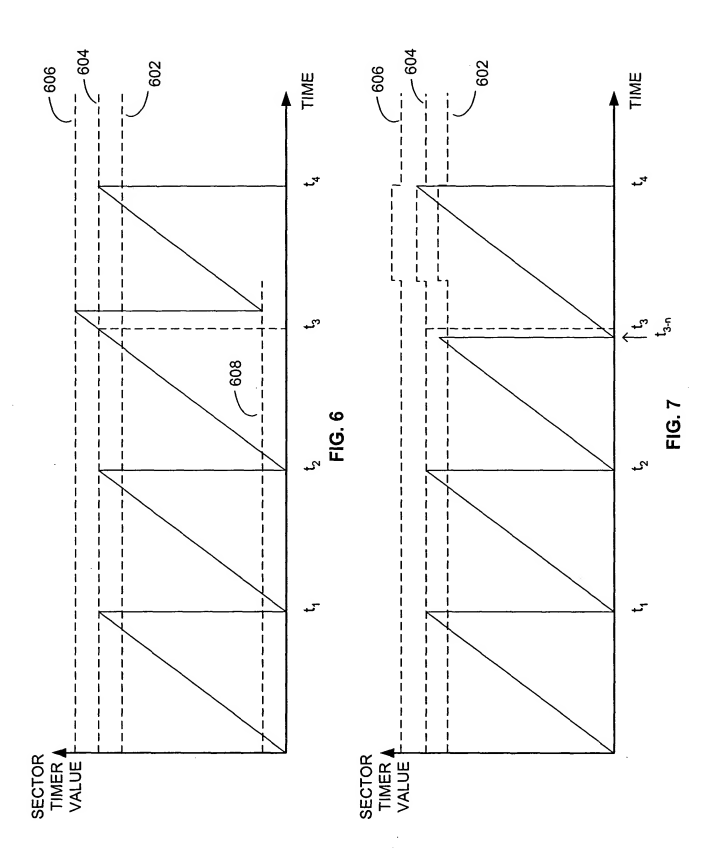


Intle: Systems for Searching for SAM r'atterns at Multiple Nominal Frequencies
Docket No.: PANA-01046USE
Appl. No.: To be assigned
Confirm No.: To be assigned
Filed: Herewith

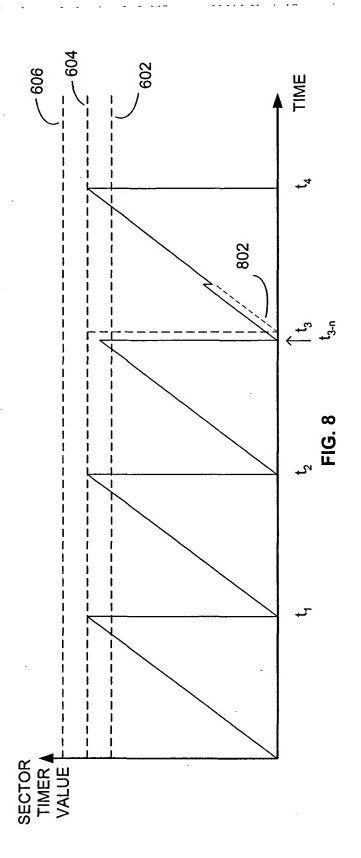
Inventor(s): Richard M. Ehrlich
Attorney: J. Kurin
Phone: (415) 362-3800
Express Mail No: EV 326481740 US

Phone: (415) 362-3800 Express Mail No: EV 326481740 US

Sheet 5 of 12



Docket No.: PANA-01046USE
Appl. No.: To be assigned
Confirm No.: To be assigned
Filed: Herewith



ritie. Systems for Searching for SAM r'atterns at Multiple Nominal Prequencies Docket No.: PANA-01046USE Inventor(s): Richard M. Ehrlich Appl. No.: To be assigned Attorney: J. Kurin Confirm No.: To be assigned

Filed: Herewith

Phone: (415) 362-3800 Express Mail No: EV 326481740 US

Sheet 7 of 12

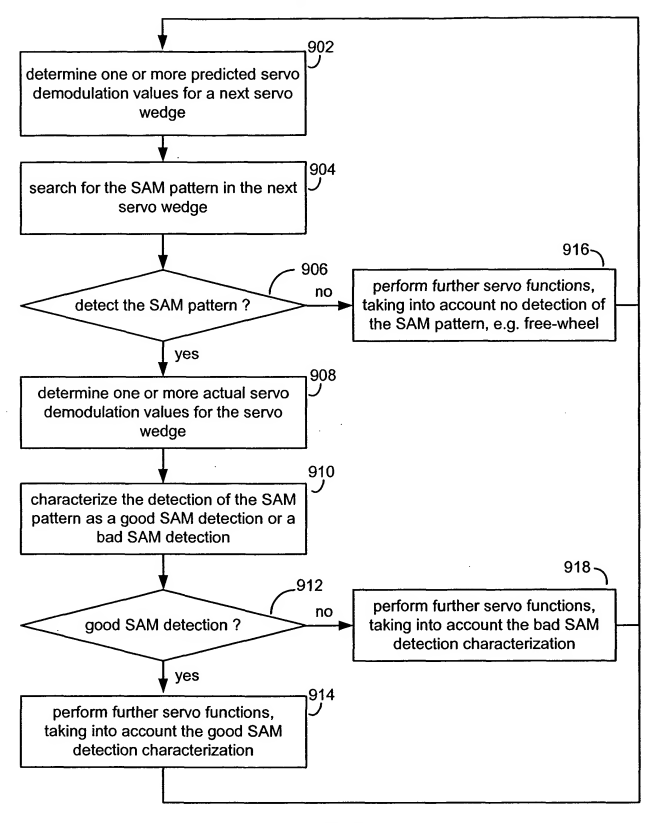


FIG. 9

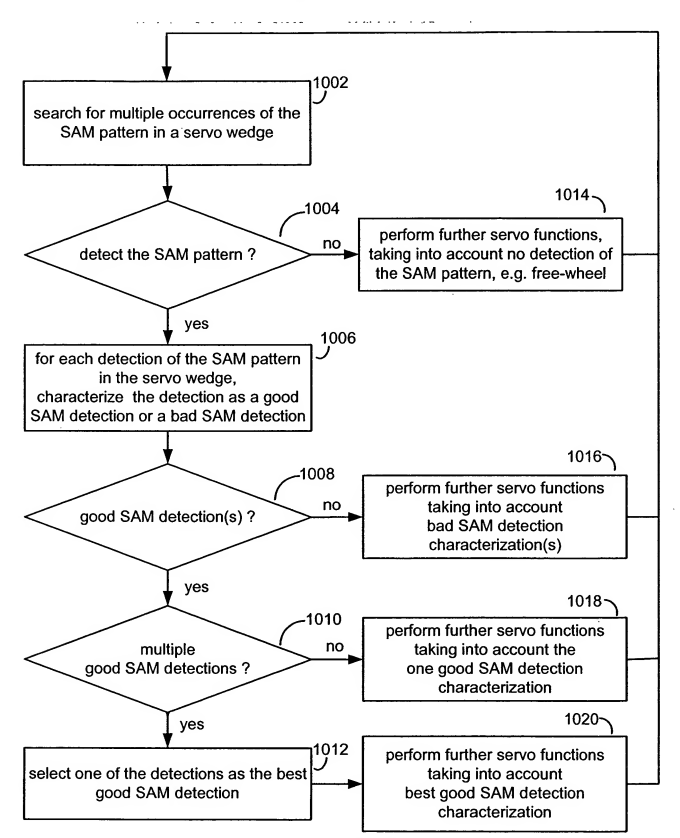
l'itle: Systems for Searching for SAM Patterns at Multiple Nominal Frequencies Docket No.: PANA-01046USE Appl. No .: To be assigned Confirm No.: To be assigned

Filed: Herewith

Inventor(s): Richard M. Ehrlich Attorney: J. Kurin Phone: (415) 362-3800

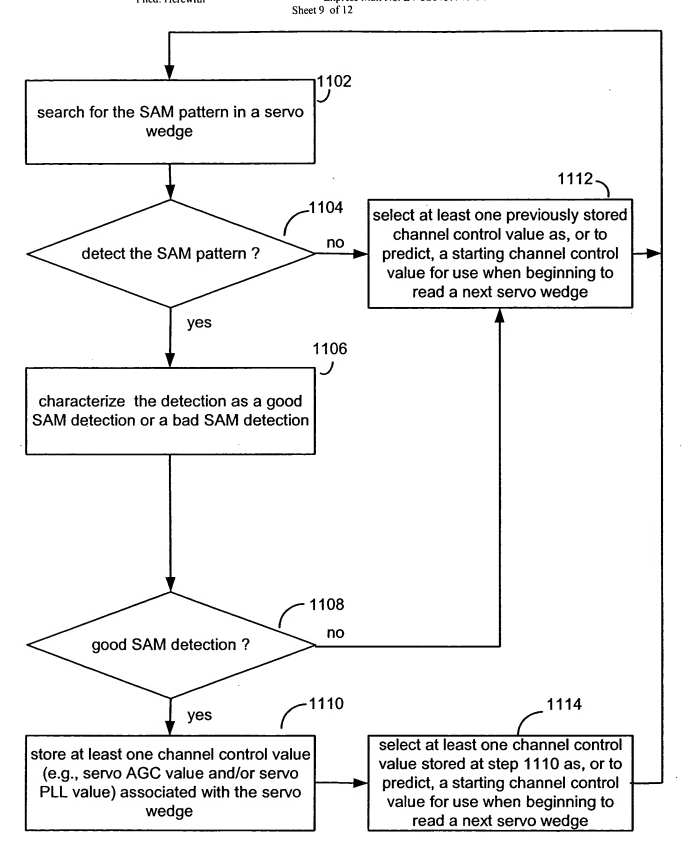
Express Mail No: EV 326481740 US

Sheet 8 of 12



**FIG. 10** 

itle: Systems for Searching for SAM Patterns at Multiple Nominal Frequencies
Docket No.: PANA-01046USE
Appl. No.: To be assigned
Confirm No.: To be assigned
Filed: Herewith
Inventor(s): Richard M. Ehrlich
Attorney: J. Kurin
Phone: (415) 362-3800
Express Mail No: EV 326481740 US



**FIG. 11A** 

Docket No.: PANA-01046USE Inventor(s): Richard M. Ehrlich Appl. No.: To be assigned Attorney: J. Kurin Phone: (415) 362-3800 Confirm No.: To be assigned Filed: Herewith Express Mail No: EV 326481740 US Sheet 10 of 12 1122 search for the SAM pattern in a servo wedge 1124 store at least one channel control value (e.g., servo AGC value and/or servo PLL value) associated with the servo wedge 1132-1126 select at least one previously stored channel control value as, or to no detect the SAM pattern? predict, a starting channel control value for use when beginning to read a next servo wedge yes 1128 characterize the detection as a good SAM detection or a bad SAM detection 1130 no good SAM detection?

little: Systems for Searching for SAIV. Fatterns at vulltiple Nomina. Frequencies

value stored at step 1124 as, or to predict, a starting channel control value for use when beginning to read a next servo wedge

select at least one channel control

yes

**FIG. 11B** 

1134

Title: Systems for Searching for SAM Patterns at Multiple Nominal Frequencies
Docket No.: PANA-01046USE
Appl. No.: To be assigned
Confirm No.: To be assigned
Filed: Herewith

Autorney: J. Kurin
Phone: (415) 362-3800
Express Mail No: EV 326481740 US

Sheet 11 of 12

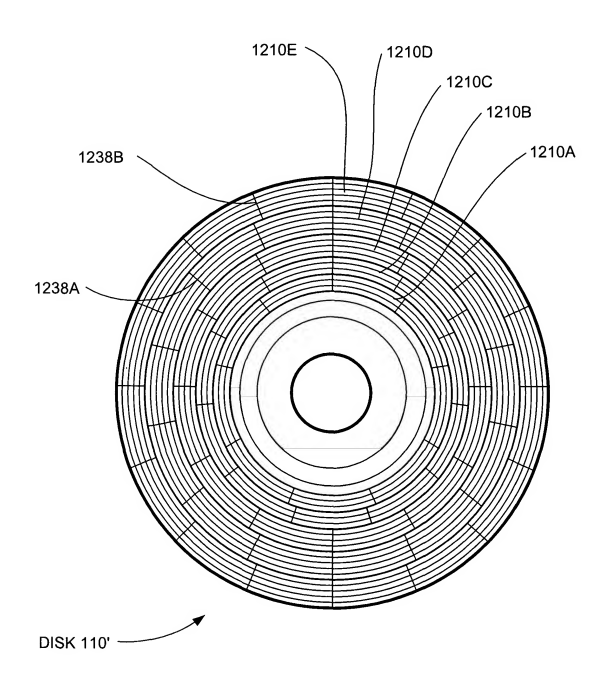


FIG. 12

 1 title: Systems for Searching for SAM Patterns at Multiple Nominal Frequencies

 Docket No.: PANA-01046USE
 Inventor(s): Richard M. Ehrlich

 Appl. No.: To be assigned
 Attorney: J. Kurin

 Confirm No.: To be assigned
 Phone: (415) 362-3800

 Inventor(s): Richard M. Ehrlich Attorney: J. Kurin Phone: (415) 362-3800 Express Mail No: EV 326481740 US

Filed: Herewith

Sheet 12 of 12

